IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re U.S. Patent Application of						
MAR	UYAMA et al.)				
Appli	cation Number: To Be Assigned)				
Filed:	: Concurrently Herewith)				
For: DIELECTRIC LINE AND PRODUCTION METHOD THEREFOR						
Атто	PRNEY DOCKET NO. KOBE.0076)				

Honorable Assistant Commissioner for Patents
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 C.F.R. §§ 1.56 and 1.97, this Information Disclosure Statement is submitted in the above-identified National Stage U.S. patent application. A listing of documents to be published on the face of any patent granted from this application is submitted herewith on Form PTO-1449. Any other documents or information submitted for consideration by the Examiner are listed in this paper. A copy of each U.S. and foreign patent, or each publication or portion thereof listed or herein identified, is submitted herewith.

CERTIFICATION

This Information Disclosure Statement is submitted with the initial filing of the application. Accordingly, no fee is due or payable at this time.

The Examiner is requested to acknowledge consideration of the information provided in this paper in accordance with prescribed procedures.

Please charge any additional fees or credit any overpayments in connection with this paper to Deposit Account No. 08-1480.

Respectfully submitted,

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U.S. Department of Commerce Patent and Trademark Office Information Disclosure Statement by Applicant U.S. Patent Documents U.S. Patent Documents Filing Date Concurrently Herewith U.S. Patent Documents Filing Date CLASS Filing Date CLASS Filing Date Filing Date CLASS Filing Date CLASS Filing Date CLASS Filing Date CLASS				JC14	Region	PCT/	PTO 2	5 JUL		
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DE 689 12 043 T 2 08/19/1988 Germany Abstract X GB 2 222 314 A 08/18/1989 United Kingdom X EP 0 360 415 A1 08/18/1989 EPO X 2002-76717 09/05/2000 Japan Abstract X 08-228105 02/21/1995 Japan Abstract X 11-27010 06/30/1997 Japan Abstract X 2001-237617 12/11/2000 Japan Abstract X 2002-308678 01/16/2002 Japan Abstract X 2003-89585 09/13/2001 Japan Abstract X 2003-15705 01/16/2002 Japan Abstract X 01-51202 06/09/1982 Japan Abstract X 03-270401 03/20/1990 Japan Abstract X 06-45807 07/24/1992 Japan Abstract X 08-65015 08/25/1994 Japan Abstract X 06-260814 03/05/1993 J	Initial	•				CLASS	YES	No		
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		08-65015	08/25/1994	Japan			Abstract	X		
2001-7611 06/24/1999 Japan Abstract X		06-260814	03/05/1993	Japan			Abstract	X		
		2001-7611	06/24/1999	Japan			Abstract	x		
Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)		Other Do	ocuments (Includ	ling Author Title Date Pe	ertinent Pa	ges. Etc.)				
International Search Report from PCT/JP2004/000012 dated 06/01/2004						5-2, 2.0.)				

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